米CORRECTED 8138 米 Horse Fire



CA-HUU-006254

Incident Action Plan

Operational Period 0700-0700

August 26th-August 29th, 2015









米 CORRECTED 8138 米

INC	IDENT OBJECT	TIVES	INCIDENT NAME		2. DATE	3. TIME
	E		Horse		PREPARED 08/25/2015	PREPARE 1300
4. OPER	RATIONAL PERIOD (DATE/TIMI	E)				
	8/26 - 8/29 0700 - 0700					
5. GENE	RAL CONTROL OBJECTIVES	FOR THE IN	CIDENT (INCLUDE ALTERI	NATIVES)		
Manag	ement Objectives					
Provide	for emergency responder and	l public safet	ty.			
Utilize ap	propriate strategy and tactics	s to ensure p	protection of wild and scer	nic values at r	isk.	
Maintain	positive working relations an	d communic	ations with cooperators.			
Reduce ti	he potential for impacts to na	tural and cul	tural resources.			
Keep cos	ts commensurate with values	at risk.				
1.						
/ rol	Objectives					
Keep fire v	within existing perimeter.					
				,		
6. WEATHER	R FORCAST FOR OPERATION	NAL PERIOD				
occ attache	u.					
7 GENERAL	SAFETY MESSAGE					
See attached						
8. ATTACHME	NTS (X IF ATTACHED)					
x ORGA	NIZATION LIST(ICS 203)	x MED	ICAL PLAN (ICS 206)			
x ASSIG	SNMENT LIST (ICS 204)		DENT MAP			
x COMM	IUNICATIONS PLAN (ICS 205)		FIC PLAN			
	BY (PLANNING SECTION CH	1947				
S. Griffis, Plan	ning Section Chief	/	10. ARRPOVED I	DY (INCIDENT	COMMANDER)	
202 ICS (1/99)			(1 My	2		

1					
	SANIZATION AS	SIGNMENT LIST			
Incident Name HORSE			9.	Opera	ations
2. Date		3. Time	Chief	Brian Norton	1
8/25/2015		1200	Deputy/Planning	Mike Parkes	•
Operational Period			A.		
	- 8/29/2015	0700 - 0700	Branch Director		
Position		Name	Deputy		
	dent Commander a		Division/Group	A/D	Joe Palagyi / Bradley Lane (T)
Incident Commander	Ron Bravo	ild Otali	Division/Group	K/P	Casey Deal / Diondray Wiley (T)
Deputy	Donna McCain	(T)	Division/Group	Fire Supp. Repair	Tim Meyers
Safety Officer	Rick Griggs / Sc		Division/Group B.		
	Dan McNamara	erson / Suzy Brady (T)	Branch Director	1	
Information Officer	Johnny Miller (T		Deputy	 	
Liaison Officer	Pete Daly / Mike		Division/Group		1
Law Liaison	John Davis	1	Division/Group		
	ency Representativ	e	Division/Group		
Agency	Name		Division/Group		
BLM	Tim Jones		C.	L	<u> </u>
CDCR	Mark Ahlin		Branch Director		
Humbolt Co. OES	Dorie Lanni		Deputy		
ccc	Hector Garcia		Division/Group		
CAL FIRE	Charlie Haines		Division/Group		
			Division/Group		
			D.		
7. · P	anning Section		Branch Director		
Chief	Sean Griffis / Ana	le Burlew (T)	Deputy		
Deputy	Steve Ward		Division/Group		
			Division/Group		
Resources Unit	Chris Carrera / Ry		Division/Group		
Situation Unit	Phillip Selegue / J	im Day (T)	E.		
Documentation Unit			Division/Group		
Demobilization Unit	Dave Pucci				
raining Tech Spec	Cory Cisneros				
GIS Tech Spec	Darin McFarlin / A	bert Lau			
Resource Advisor			F.	Staging	
ncident Meteorologist	Shawn Weagle		Division/Group	Staging	<u> </u>
ire Behavior Analyst	Scott Jones				
amage Inspection					
aw Enforcement Tech	John Davis				
. Log	gistics Section Mike Jarske / Alex Long				
hief	Mike Jarske / Alex	Long	10.		e Section
red Equipment	Matt Sully		Chief		teve Hawks
upply Unit	Amber Story / Nate	Hoehn	Deputy		arren Dow
cilities Unit	Rich Bohn		Time Unit		ffany Tracy
ound Support Unit	Owen Starkweathe	r	Procurement Unit		velyn Glenn
ommunications Unit	Ken Parker		Compensation/Claims U		rip Sannar
otel Tech Spec	Dennis Miranda		Cost Unit		ke Kennefic
odinal Unit	Baryic Hunter		Prepared by (Resource L	Jnit Leader)	
dicai onit			1000 CO		
		er	Ryan Davis		

FIRE WEATHER FORECAST

FORECAST NO. 5

NAME OF FIRE: Horse Fire

PREDICTION FOR: Wed-Fri, August 26-28, 2015

UNIT: CA-HUU

TIME AND DATE

FORECAST ISSUED: 1430 Tuesday, August 25, 2015

SIGNED:

Shawn Weagle Incident Meteorologist

WEATHER DISCUSSION: Very little change is expected to the overall weather pattern today (Wednesday), with the depth of the marine layer remaining the most important factor in the weather across the fire area. Very dry air remains just above the marine layer, and may affect the upper elevations of the fire mainly during the early morning hours today and Thursday. The mixing of the day and light onshore flow should cause humidity to rise in the upper elevations during the afternoon. Meanwhile, the marine layer will continue to affect elevations below 2,000 feet with cool temperatures and high relative humidity, along with occasional low clouds and fog. Significant changes are expected to begin Thursday night, as a cold front approaches the coast. South to southwest winds will likely increase by Friday morning, along with a deepening marine influence. Rain is now appearing likely by Saturday morning...possibly even a low-end wetting rain event.

TODAY (Wednesday):

WEATHER: Partly cloudy. Occasional low clouds and fog near the base of the fire.

20 FOOT WINDS: South to Southwest 3 to 7 mph, becoming drainage 5 mph or less at night.

MARINE LAYER: 1,500 to 2,000 feet deep.

TRANSPORT WINDS: West to Southwest 6 to 12 mph.

LAL: 1.

CHANCE OF WETTING RAIN: 0%.

Wednesday MAX TEMP MIN RH

Wednesday Night MIN TEMP MAX RH 64-70° 30-40%

Above 2,000 feet: Below 2,000 feet:

76-81° 64-72°

15-25% 45-65%

50-55° 80-100%

THURSDAY:

WEATHER: Occasional low clouds and fog near the base of the fire. Otherwise, increasing high clouds. 20 FOOT WINDS: Southwest 4 to 7 mph with gusts to 12 mph. Winds diminishing in the drainages

overnight.

Thursday

MARINE LAYER: 1,500 to 2,000 feet deep.

TRANSPORT WINDS: Southwest 10 to 15 mph.

LAL: 1.

CHANCE OF WETTING RAIN: 0%.

Above 2,000 feet: Below 2,000 feet:

MAX TEMP 73-77° 62-70°

MIN RH 25-35% 50-70%

Thursday Night MIN TEMP 60-65° 50-55°

MAX RH 45-55% 80-100%

FRIDAY:

WEATHER: Mostly cloudy. Rain becoming likely overnight. Rainfall amounts 0.10" to 0.25".

20 FOOT WINDS: Southwest 4 to 8 mph with gusts to 15 mph, except increasing Southwest 10 to

15 mph with gusts to 25 mph upper slopes and ridges overnight.

MARINE LAYER: 2,000 feet early, then deepening.

TRANSPORT WINDS: Southwest 10-15 mph, increasing to 15-25 mph.

LAL: 1.

CHANCE OF WETTING RAIN: 40% overnight.

Friday

MIN RH

Friday Night

All elevations:

MAX TEMP 60-65°

50-70%

MIN TEMP 52-57°

MAX RH 80-100%

SHELTER COVE TIDES

Wednesday

Thursday

Friday

LOW Tides (PDT): HIGH Tides (PDT):

0316 (0.1 ft) | 1447 (2.5 ft) | 0400 (-0.3 ft) | 1541 (2.1 ft) | 0442 (-0.5 ft) | 1633 (1.7 ft) 0951 (4.6 ft) | 2057 (6.5 ft) | 1030 (5.0 ft) | 2149 (6.8 ft) | 1108 (5.3 ft) | 2240 (6.9 ft)

FIRE BEHAVIOR EXTENDED FORECAST

FORECAST NUMBER: Three Day	TYPE OF FIRE: Wildland Fire
FIRE NAME: Horse	OPERATIONAL PERIOD: 08/26-28 0700-0700
DATE ISSUED: 08/25/2015	TIME ISSUED: 2100
UNIT: HUU	SIGNED: Soa Jour
	Printed: Scott Jones

INPUTS

WEATHER SUMMARY:

There are two burn periods for the upper slopes; traditional daytime activities and then at night when an offshore flow sets up. Coastal fuels burn readily at higher RH values 30-40%. Fuels in this area are used to experiencing higher relative humidity such that more active burning will be present prior to critical fuel moisture levels.

Timber fires exhibit great resistance to control.

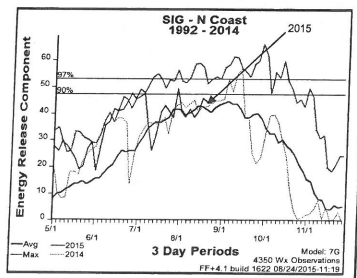
Local WATCH OUT thresholds. 20' wind over 15 mph; RH < 25%, Temp > 90°, 1000 hr Fuel Moist < 15

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Since JAN (2014) Humboldt has been in fire season like conditions. Rain has been scarce and when it has come it has been in concentrated bursts. Local ERC are above average and as witnessed by fires in the area, fuels are receptive and will burn with increased intensity when in optimal alignment. Predicted Services is reporting that an increasing onshore flow will bring the areas most affected by marine conditions (northcoast) from the very dry category to the dry category. The cooler and more humid conditions will eventually move mid coast to Mendocino into the dry category, and the front moving expected on Friday and occasional light rain from the nearly stationary trough into next week could eventually bring light rain to the northern region.



SPECIFIC:1

Heat may still be present at the base of many of the larger snags, bedded in the root structure and within formed or forming cat faces. The DIV A / DIV P break experienced significant fuel consumption during the early burn periods. There are signs (based on the condition of aged snags) that this area was also heavily impacted during the Saddle Fire 88'. Expect ash blankets to be hot, maintain situational awareness for footing and overhead hazards.

If the fog clears early, expect the solar radiation to help expose hidden areas of heat. Also remember this area is prone to a second burn period at night, there have already been documented cases during this fire with warmer night time temperatures and RHs that were lower than the daytime RHs. The fire activity has been isolated to large down fuels and fire seated in or at tree bases. The fire edge mid slope is very jagged, this along with the steepness of the terrain has required an underslung line.

AIR OPERATIONS:

Air operations have been hampered by fog.

SAFETY

Much of the operations will be within a SNAG CORRIDOR created from previous burns. Use caution, ensure your footing is on cool ground and your overhead area is being monitored.



HORSE HEALTH AND SAFETY MESSAGE

We Are ALL accountable for SAFE behaviors



INCIDENT: Horse Incident - CAHUU006254

DATE: August 26-28, 2015 TIME: 0700-1900

Major Hazards and Risks: Fatigue, Steep Rugged Terrain, Complacency, Driving Hazards, Hazard Trees, Drought Stricken Fuels.

Personal Responsibility: Your safety is your responsibility, take it seriously. Look out for the welfare of yourself and others. You are the line safety officers!

Driving: Keep your speeds down on all roads. Watch out on loose, dusty roads, unstable shoulders and fire debris. Be alert for opposing traffic on narrow dirt roads. Use headlights when driving in reduced visibility. Be alert for high speed civilian traffic. Wear your seatbelts!

Complacency: The strongest weapon against complacency is good leadership. Clearly communicate leader's intent, stay engaged and empower your subordinates. Motivation is the cure for complacency! Critical hours for injuries and accidents is between 1400 and 1800 hours; be especially alert during this period of time, don't let your guard down.

Fatigue: Monitor Personnel for Fatigue - Consider decreasing intervals for breaks and increasing time – This is a marathon; NOT a sprint! Hydrate with a 2 water to 1 electrolyte drink ratio. Monitor personnel for excessive fatigue.

Steep Terrain: Watch footing and maintain spacing, be alert for rolling debris. Fog is reactivating the retardant making for slippery conditions. Know your LCES at all times.

Hazard Trees: Survey your work areas for hazard trees, flag and restrict access, use only qualified personnel for tree felling. Review and follow Hazard Tree Safety, pg. 22-23 in your IRPG.

Medical Evacuation: Understand and follow ICS 206 Emergency procedures. Understand your primary and contingency plans for medical evacuation prior to an event happening.

Lookouts, Communication, Escape routes, Safety zones

Planning For Medical Emergencies

Supervisors and all wildland firefighters need to ask and be able to answer the following three questions:

- 1) What are we going to do if someone gets hurt?
 - Is there personnel and equipment available to assist?
- 2) How will we get them out of here?
 - What is your best extraction and transport method? Road, helispot, hoist?
- 3) How long will it take to get them to the hospital?
 - Will you request air or ground resources?
 - Are helicopters able to fly?

All operational activities should be based upon these questions (IRPG pg. 82)
Incident Safety Officer: Scott Hansen, SOF1-T

Tailgate Safety Briefing Check List

- Accountability: everyone checks in and everyone checks out. Supervisors know where their crews are at all times
- Communication: everyone knows and follows the communications plan
- Briefing: everyone knows the game plan, everyone knows the contingency plan.
 Documented on your ICS214
- Safety gear: everyone has the appropriate safety gear and in good working condition
- LCES: they are clear and made known to everyone
- Medical: follow the medical procedures found on the ICS206 in the IAP

Incident Commander: Ron Bravo, DPIC





HORSE INCIDENT RISK ANALYSIS (ICS 215a) CA-HUU-006254

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
ALL	DRIVING HAZARDS	 Drive defensively! Expect the unexpected around every curve Maintain situational awareness when operating in limited visibility Drive with headlights, increase following distances. Slow Down! Narrow dirt roads with limited passing room- one way travel on some
ALL	POTENTIAL FIRE BEHAVIOR	 Monitor current weather conditions and forecasts. Make sure all personnel receive thorough briefings every shift Fuels are drought stressed and unusually receptive-don't underestimate any fire Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points when appropriate Adhere to 10 Standard Firefighting Orders, mitigate 18 Watch Out Situations Maintain Situational Awareness
ALL	FATIGUE	 Be alert for signs of fatigue and take breaks as necessary. Maintain 2:1 work/rest ratio Monitor incoming resources for level of fatigue. Maintain hydration and nutrition
ALL	HYDRATION	 Drinking water before, during and after shifts, up to 1.5 gal. per shift Be alert for signs of heat stress in yourself and others
ALL	HEAT RELATED ILLNESS	 Review "Specific Treatments" section of the IRPG (pg 103) for heat illnesses signs and treatment. Watch coworkers for signs and symptoms Take frequent breaks as needed and operationally feasible Report any and all injuries to your Supervisor. Follow Medical Emergency Procedures as outlined on the ICS-206
ALL	AIRCRAFT OPERATIONS	 Keep personnel out of drop zones and Helispots Use air-to-ground frequency to communicate with aircraft Use clear, concise statements when directing aircraft. Use clock directions from pilot's perspective
ALL	COMPLACENCY	 Ensure clear leaders intent is understood by all. Provide strong leadership. Maintain high standards and provide performance feedback to counteract complacency. Don't let your guard down near the end of the mission, remain focused.
ALL	SNAG HAZARDS / HAZARD TREES	 Follow Hazard Tree Safety Guidelines (IRPG p. 22). Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen Be especially alert around snags during wind events Maintain Situational Awareness
ALL	MOP UP	 Conduct thorough briefing for all personnel (inside rear cover IRPG) Use all required PPE, including eye protection Maintain proper spacing and overhead clearance Be alert for stump holes and root cavities Evaluate unburned islands/Increase situational awareness
ALL	FOOT TRAVEL IN STEEP RUGGED TERRAIN	 In steep and rocky terrain, watch footing and maintain proper spacing Watch for over-head hazards Be alert for ash pits and stump holes Maintain downhill tool placement
ALL	SAFETY ZONES	 Ensure safety zone guidelines are followed (IRPG p. 7) Carefully evaluate burned areas before designation as safety zones due to spotty burning in numerous areas When safety zones are distant from work site, set trigger points to allow personnel to reach them in a timely manner
	Name: HORSE CA-HUU-006254	DATE PREPARED: August 25, 2015 1600hrs OPERATIONAL PERIOD August 26-28, 2015
ICS 215	a	Prepared by: Scott Hansen SOF1(T) 0700-0700

1	DIVISION A	CCICA!	ACMT 1 10-		1. Bra	inch		2 Divis	ion/Group	
ø	DIVISION	ISSIGNI	MENI LIST					Z. DIVIS	A/[,
3. Incid	lent Name				4. Op	erational F	Period		A/L	,
	Ho	rse Fi	re		- 1					
5.					Operation			Time:	0700-070	00
Operatio	ns Chief		B. Norto	n	Division	n/Group		101		
Branch D	Director					rvisor	***	J. Pala	gyi / B. Lane	(T)-
6.						Safety	ed this Perio			
Strike Res	e Team/Task Force/ cource Designator		Leader	Number	r		T		On Line	0.000
ST	C SHU 9240**	D.	Gyves	17	ICP (Pick Up P1		Officine	Off Line
ST	G MEU 9115	B.	Bishop	31	ICP 0		1900			
ST	G TGU 9252	J.	Rubi	33	ICP 0	700	1900		- 	
	FALM	A. C	laborn	1	ICP 0	700	1900			
	SOFR		elegue	1	ICP 0	700	1900			
	FEMP		olonellli	1	ICP 0	700	1900			
	FEMP	S. S	Smith	1	ICP 07	700	1900			
7.Control Ope	vistions									
Patrol the line.										
8. Special Instr		-								
Report to DP-1		00/0045								
010 0110 32	40 will be on a 12 on 8/2	26/2015 an	d then on a 24	on 8/27/20	015**					
9.				Divi	nin-10					
Function	Frequency	Syste	m Channe		Function		inication Su			
Command	RX 151.3550		1	\dashv	Command	Fre	equency	System	Chan	nel
		NIFO	1		Command			King		
	TX 159.3000) "	CDFC	.			1	NIFC		
	Tone 15									
Tactical Div/Group	RX/TX			Air	to Ground	P	x/Tx			
	154.2875	King	8	- 1	to Ground			King	44	
		NIFC	VFIRE 2	5		159	.3525	NIFC	14 CDF T	25
Prepared by (Res	Tone 6	Ι	oproved by (Pla	nning Co.	+ 65.		ne 16			
C. Carrera			. Griffis	anning Sec	i. Cn.)	Date	5/15		Time	
						0/2	0/10		2100	1

	DIVISION ASSI	GNME	NT LIST	1. Branch			2. Divisio	n/Group	
3. Incident Nan	ne		y	4. Operati	ional Period		L		
	Horse	Fire	e			29 Time: 070	00-070	00	
5.			Op	erations F	Personnel	Architecture Commission Commissio			
Operations Chie	ef		B. Norton		roup Supervisor		C. Dea	I / D. Wiley (Γ)
Branch Director	3			Branch Sat	fety				
6.			Res	sources A	ssigned this	Period			
Strike Team, Resource I			Leader	Number Persons	Drop Off PT.	/Time Pick Up F	PT./Time	On Line	Off Line
✓ **STC TG	U 9251**		B. Sturton	19	ICP 070	00 **070	00**		
-STG LIV	IU 9226 ,		J. Walton	32	ICP 070	00 190	00		
-STG SK	U 9262		K. Ohlau	33	ICP 070	00 190	00		
				-					
				-					
				-					
		-		1			-		
								$\overline{}$	
7.Control Operation Patrol the line.	ns								
B. Special Instructio Report to DP-1 *STC TGU 9251 wi	ns ill be on a 24 on 8/26	/201 and	d on 8/28/2015**						
			Divisio	on/Group (Communicat	ion Summary			
Function	Frequency	Syste	em Channel		Function	Frequency	System	n Ch	annel
Command	RX 151.3550	King	78.		Command		King		
	TX 159.3000	NIF	C CDF C1				NIFC		
	Tone 15								
Tactical Div/Group	RX/TX 154.2725	King	1	A	Air to Ground	Rx/Tx 159.3525	King NIFC	1	14 T25
	Tone 6					Tone 16		<u></u>	
epared by (Resour	ce Unit Ldr.)		Approved by (Planning Sect.	Ch.)		Date		Time	
. Carrera		- 1	S. Griffis			8/25/15		2100	

DIA	VISION ASSI	GNME	NT LIST	1. Branch	h		2. Divisio	•	
3. Incident	Nama						Supp	ression Re	epair 1 of
3. Incident		se Fire	e		itional Period ate: 8/26-8/2	29 Time: 07	00-070	00	
5.			Ор		Personnel				
Operations (Chief		B. Norton	Division/G	Group Supervisor		/ T	. Meyers	
Branch Direc	ctor			Branch Sa	nfety		V		
6.			Res	sources A	Assigned this P	eriod			
Strike Tea	am/Task Force/ ce Designator		Leader	Number Persons			T./Time	On Line	Off Line
V	HUU 9122	B.	Vonglakhone	33	ICP 0700	190	0		П
	Diamond Fire,		M. Suffridge	16	ICP 0700	190	0		
-D0	Z E-40 ₂	Ca	ldwell Logging	2	ICP 0700	190	0		
-W1	F E-20 >		Willmore	2	ICP 0700	190	0		
-W1	E-51		Doc's Inc		ICP 0700	190	0		
_WT	E-118	Gol	den State Fire	2	ICP 0700	1900			
-WT	E-129 2	EI	Dorado Supp	2	ICP 0700	1900)		$\overline{\Box}$
-WT	E-133	0	ilar Ag Serv	2	ICP 0700	1900			
-GRD	E-105	Wyl	atti Resource	2	ICP 0700	1900			
	E-191 -		att Logging	2	ICP 0700	1900			
EXC	E-260	Sunri	se Excavating	2	ICP 0700	1900			
- EXC	E-262	Sunri	se Excavating	2	ICP 0700	1900			
7.Control Operation	AD	G	6. Diridoni	1	ICP 0700	1900			
3. Special Instructi	Cove Road x Kings Pe		visors.			-			
	2 110013.								
).	T 5	10.		/Group C	ommunication	Summary			
Function	Frequency	System	Channel		Function	Frequency	System	Chan	nel
Command	RX 151.3550	King	1		Command		King		
	TX 159.3000	NIFC	CDF C1				NIFC		
	Tone 15								
Tactical Div/Group	RX/TX 154.3025 Tone 6	King NIFC	9 VFIRE 26	Air	to Ground	Rx/Tx 159.3525	King NIFC	14 CDF T	25
pared by (Resour		Appi	roved by (Planning Sect. Ch).)		Tone 16		Time	
Carrera			Griffis			8/25/15		2100	

DIVI	SION ASSIGI	NMENT	LIST	1. Branch	n		2. Divisio	n/Group	
							Supp	ression Re	epair 2 of
3. Incident Na	me			4. Opera	itional Period				
	Horse	Fire		Da	ate: 8/26-8	/29 Time: 07	00-070	00	
5.			Оре	erations l	Personnel				
Operations Chi	ef	В.	Norton	Division/G	Group Supervisor		/ T	. Meyers	
Branch Director				Branch Sa	afety				
6.			Res	ources A	Assigned this	Period			
	n/Task Force/ Designator		Leader	Number Persons		/Time Pick Up I	PT./Time	On Line	Off Line
RE	AD-	L. (Grudzinski	1	ICP 07	00 19	00		
-RE	AD-	J.	Robbins	1	ICP 07	00 19	00		
RE	AD	F	P. Sever	1	ICP 070	00 190	00		
-FO	BS_	D.	Ahmadi	1	ICP 070	00 190	00		
FO	BS-	S.	Collamer	1	ICP 070	0 190	0		
FO	BS	D.	Janssen	1	ICP 070	0 190	0		
FO	BS-	A	A. Klem	1	ICP 070	0 190	0		
-FO	BS	D. S	chroeder	1	ICP 070	0 190	0		
		-							
3. Special Instructio	pression repair with re		sors.						
All resources are 12	2 hours.								-
).	T	10to		1/Group		ion Summary	Tail	1 0	
Function	Frequency	System	Channel	_	Function	Frequency	System	Cha	annel
Command	RX 151.3550	King	1		Command	i.	King		
	TX 159.3000	NIFC	CDF C1				NIFC		
	Tone 15								
Tactical Div/Group	RX/TX	King	9	,	Air to Ground	Rx/Tx	King	1	4
	154.3025	NIFC	VFIRE 26		11 12	159.3525	NIFC	CDF	T25
	Tone 6					Tone 16			
epared by (Resour	ce Unit Ldr.)		ved by (Planning Sect. C	h.)	Vince #1 1960 (1960)	Date		Time	
.Carrera		S. G	Griffis			8/25/15		2100	1

OPER
AIR OPERATIONS SUMMARY OPER
AIR OPE

(Expanded Form for Large Operations)

RATIONAL PERIOD DATE: DATE: 08/26/15 thru 08/28/15 1. INCIDENT NAME: HORSE

Lat 40 08.80 / Long 124 04.80 **5** nm radius FREQ 123.7250 3. PREPARED: 08/25/2015 START: 0800 END: 2000 5. TFR: 10000' msl SUNSET: 2002 SUNRISE: 0634 CUTOFF: 1932 Keep track of water removed from local ponds, provide amount and Lat/ Long to Helibase Mgr. 2. PREPARED BY: Frank Podesta 4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): Be aware of low hanging wires when flying in and around Eel River Camp General aviation flying out of the Garberville Airport (016) CTAF 122,9 All GPS data to be collected (degrees, minutes & decimal minutes) Eel River Helibase 40 08.513/ 123 48.827 6. PERSONNEL

	8. FIXED-WING # Avail / Type/ Make-Model / Fra a xiii	Air Tactical	AA 120 RAAB	(FOT)	Lead planes:	Request as	AA		Aritankers: Request thru	AA		Uther:	
	NCIES AM FM	+	RW: 123.7250	AIR/GROIMB. 159 3575/Th. 25	OND: CONSTRUCTS IN 16 TX/RX		163,100	CN	Ĥ		122.850		
Phone	80#	(760) 250 CANO	(700) 230-6230 AIR/AIR RW:	AIR/GRC	(530) 391-6583	T	DECK:	(707) 725-4572 COMMAND	(707) 444 3673	T	TOLC	leets As Necessary)	
Tannon	AOBD: Frank Podesta	ASGS: Jon Chin	ATGS:		HEBM: Dave Ito	HLCO:		Rohnerville Air Attack Base	Kneeland Helitack Base	Eel River Helibase	9 HEI ICODITION	Control of the Additional Sheets As Necessary)	DA A MILL

1.		TY MAKE/MODEL BASE AVAIT SELECT	REMARKS STAKI								
		FAA N# TY MAKE/M					Hoist / Initial Attack	1	Kestricted	D	Mecon / HLCO
	L START		0060	0060		0000	0000	0000	+	0060	00.00
ets As Necessary	BASE AVAD	FI UP	0800	ELHB 0800	+	ELHB 0800		ELHB 0800	4	ELHB 0800	
Car Additional Sheets As Necessary)	TY MAKE/MODEL BASE AVAIL START	S-61		Helitanker 703		BELL UH-1H	4	BELL UH1	t	BELL 407	
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The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

ICS 205 Excel - Draft 031207

MEDICAL PLAN 1. IN ICS 206 "IMT 5"		Horse				ATIONAL PERIOD /15 – 8/28/15				
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Mercy Hospital 2	175 Rosaline	osaline Ave., Redding, CA		5.5Hr	(520) 225 7	201				21
Level II Trauma Center		The Assertion	1Hr	3.5111	(530) 225-72	201	X			X
Level I Trauma & Burn	315 Stockton Blvd., Sacramento, CA		1.5Hr	7Hr	(916) 734-37	790	X		X	
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CAL FIRE INCIDENT MANAGEMENT TEAM 5



Division / Group Supervisor Operational Period Expectations



Your participation as a Division Group Supervisor is a key component of the success of Incident Management Team 5. While serving as a member of this team we expect you to meet the following expectations.

- Provide Leadership and Supervision
- > Implement and think safety at all times
- Maintain situational awareness at all times
- > Be creative and look for solutions to problems
- > Attend briefings
- Dobtain a thorough briefing from a team member of the Operations Section
- Complete and turn in your ICS-215 information by 1400 each day
- > Complete shift tickets for all hired equipment
- Participate and debrief daily with the Finance Unit when in Cost Apportionment
- > Debrief with the Plans Section after each operational period
- > Provide accountability for all line personnel
- ➤ If available provide GPS data to the Situation Unit by established deadlines
- Monitor work progress
- ➤ Backhaul all trash and supplies
- > Release resources as the job is completed



CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or

Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- Consider use of tertiary or treated water.

Aviation Operations-

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214, IMT5 Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Consider complexity of water use on incidents. Consider establishing a Water Supply Group Supervisor to coordinate additional resources to support the incident needs when necessary.
- Complete the Water Usage Report daily and turn in to Finance.
- Review this check list and brief daily.



DATE:

INCIDENT MANAGEMENT TEAM

WATER USAGE REPORT

DATE:	ı	Division	n / Group:
RESOURCE / VENDOR ID:			_ REQUEST #
I.e Strike			
WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**

TURN INTO FINANCE DAILY

Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

The intent of this document is to track, record and validate the amount of water used on an incident. It's not intended to review the performance of equipment using the water on an incident.

Fire Suppression Repair -- Horse Incident

Fire Suppression Repair is the repair of damage caused directly from fire suppression activities. It is not the repair of infrastructure or rehabilitation of burned areas caused by the fire. We cannot upgrade facilities beyond their pre-fire condition. Any projects too large or complicated to be completed by the Fire Suppression Repair Specialist shall be turned over to the Comp/Claims Unit or

Infrastructure Damage

Fences and gates; culverts/ bridges/ other watercourse crossings; water sources, back country hiking trails; road barriers removed for fire access, trash, debris and supplies left by fire suppression activities; misc.

Natural Resource Damage

Repair of existing problems caused by fire suppression activities (direct effect) to natural resources and to prevent likely future problems such as accelerated erosion caused by winter rains (indirect effect). The goal is to minimize:

- Soil erosion
- Adverse impacts to water quality
- Adverse impacts to protected species of plants and animals

Dozers constructed some of the fire perimeter and most of the contingency lines. Dozer line width ranges greatly. The following measures shall be implemented for constructed dozerline:

- Berms and push-piles shall be dispersed spread out to the extent feasible. This is may be accomplished by back-blading and /or using ripper shanks or grapples if present. Debris piled against trees or perched above watercourses are especially important to correct.
- Waterbreaks shall be installed at a spacing which corresponds to a moderate erosion hazard rating in the California Forest Practice Rules. Maximum spacing shall be as follows:

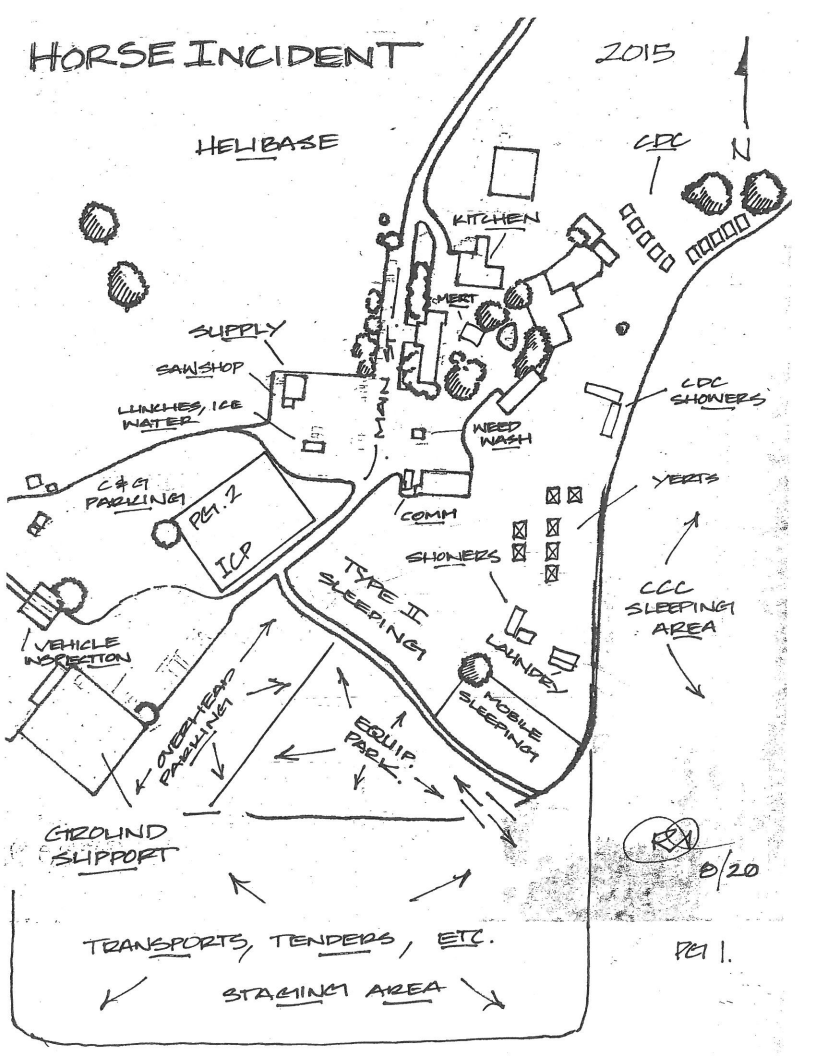
Prevailing Gradient	0-10%	11-25%	26-50%	>50%
Maximum Waterbreak Spacing	200 Feet	150 Feet	100 Feet	75 Feet

NOTE: This waterbreak spacing information is a general guide for maximum spacing, actual location of waterbreaks should be tailored to the topography and placement should be suited to the best dispersal of water flow.

- Waterbreaks shall be constructed at an approximately 45 degree angle and shall be a minimum depth of 10 inches from the bottom of the cut to the top of the berm. Where possible the discharge from the waterbreaks shall be directed into vegetated areas to minimize erosive forces.
- Where slopes exceed the range at which a tractor can effectively work, waterbreaks shall be constructed with handtools.
- Roads used in fire suppression activities shall be left in at least as good a condition as they were found. Gravel and soil surface roads shall be watered to prevent excessive dust formation. Where suppression activities have damaged or rendered road drainage facilities non-functional, waterbreaks or drivable drainage dips shall be installed for drainage.
- Where suppression activities have filled in or damaged inside ditches, the ditches shall be cleaned and left unobstructed

Cultural Resources Site Damage

Any disturbance to known or suspected archaeological/historical sites and artifacts must be reported to the Incident Archaeologist immediately. Intentional removal or disturbance to any artifact is not permissible.



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RESOURCE

Finance Me\$\$age

		EMERGE	NCY SHIFT	TICKET and EVALUATION F	FORM	Contra	actor Name		
		The resp	onsible Government		Fireline	Builders			
Incident or Pro	ject Name			Incident Number	Request Number	Opera	Operator #1 Operator #2		
	Н	orse		CAHUU 006254	E or S # Here		Rick James		
Agreement Number							Operator F	urnished By:	
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Equipment Make Equipment Model / Type							Operating Supp	lies Furnished By:	
Deere Excavator 490D						х	Contractor	Government	
Serial Number				Licence Number			Equipme	ent Status	
	6L	N3344		1		X	Inspected	X Under Agreement	
			E	quipment Use			Released by Government	1 22	
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			Po	or* Avg. Good	Exc. N/A		Mike V	Veber	
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	* NOTE: Any rating of POOR requires an explanation in Comment Section.								
				r for more documentation, use		alent.		(Rev 3-2011)	
Pink -	Pink - Finance Blue - Home Unit HE Coordinator Yellow - Vendor White - Govt Representative								

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		EMERGE	NCY SHIFT	Contractor Name	Contractor Name				
	The responsible Government Officer will complete this form each shift						H2O Delivery		
Incident or Pro	ject Name			Incident Number	Request Number	Operator #1	Operator #2		
Horse CAHUU 006254 E or S # Here						Don Jo	nes		
Agreement Number							Operator Furnished By:		
Obtain from vendor's agreement						X Contractor	Government		
Equipment Make Equipment Model / Type						Oper	rating Supplies Furnished By:		
INTERNATIONAL Water Tender 2000 gpm						X Contractor	Government		
Serial Number				Licence Number			Equipment Status		
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8/25	1900	2400	5	Off	Shift				
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				or* Avg. Good	Exc. N/A		Mike Weber		
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		king Condition	on	Vendor	Rating		Mike Weber		
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				or for more documentation, us			(Rev 3-2011)		
Pink -	Pink - Finance Blue - Home Unit HE Coordinator Yellow - Vendor White - Govt Representative								

PUBLIC INFORMATION SECTION

Incident Information Line: (925) 588-9192

MEDIA - The California State Penal Code Section 409.5(d) allows the media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, and does not imply that the media may interfere with incident operations while they are in the areas of concern. If entering such a location that is hazardous, they should be advised; media access cannot be prevented for safety reasons unless their presence would impede CAL FIRE's mitigation of the incident or the disturbing of evidence.

- Media is not permitted on private property without the property owner's permission.
- When approached and questioned by the media and or the public, talk about your assignment or task at hand.
- Do not speculate or give opinions
- There is no such thing as an "off the record" comment.
- Direct questions if needed to the incident PIO.

CAL FIRE SOCIAL MEDIA POLICY, Social Media 0691 - Social Media is increasingly being used by public agencies, the media as well as the public. This form of communication continues to grow rapidly in order to supply the instant gratification needs of society. Therefore when on a CAL FIRE incident you will adhere to the CAL FIRE Social Media Policy, 0691. You can get further information about the CAL FIRE Social Media Policy from the Information Section.

There will be no posting of:

- Inappropriate information or materials
- Opinions
- Endorsements
- Inappropriate pictures or videos
- If you are uncertain contact the incident PIO.

PICTURES AND VIDEO OF INCIDENT - We are in a new era of media. Media no longer means the news/broadcast industry but now refers to anyone that has the capability to shoot video and or photographs and post them onto social media in a matter of minutes. Unfortunately we have seen some instances of video or photographs that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could have unwanted effects. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera can't be looking up, down and all around.

LOST AND FOUND - The Information Section will manage Lost and Found items for the incident. If you have lost an item leave your contact information and what you have lost at the Information Section. If you have found an item on the incident bring the item to the Information Section with your contact information as well.

MAIL SERVICE - The Information Section will assist you in getting items mailed from the incident as well as receiving items whether it is letters or packages.

TRAINING SPECIALIST MESSAGE

There are several incident trainees that have not completed their trainee packet.

Regardless of home agency, in order to insure incident documentation of any training assignment - You must close your assignment with Training.

Bring a completed to the exit interview.

- Individual performance rating (ICS 225)
- **Qualifications Card**

Completed Taskbook

Cory Cisneros Training Specialist (909)224-1640

Horse Fire Demobilization Plan CA-HUU-006254 August 21st, 2015

Supervisory personnel are to identify resources excess to the needs of the incident at the earliest opportunity. If possible, this should be done within 36 hours in advance of a proposed release by filling out a General Message Form (ICS 213) or Declaration of Excess Resource Sheet. Please include name, request number, date, ETD, ETA, and if available for reassignment. By definition, surplus personnel are available for release if they have met the 2:1 work rest requirements, have rested for a minimum of 8 hours.

Section Chiefs will approve all excess resource lists and the lists will be forwarded to the Resources Unit for processing. Operational resource excess lists shall be prepared by the Planning Section and approved by the Planning Section Chief.

The release priorities are:

- Local Government
- OES
- Hired Equipment
- Cooperating Agencies
- Federal Resources
- CAL FIRE Resources

The needs of the incident and off-incident issues may necessitate the modification of these priorities in certain cases.

Information concerning surplus resources will be forwarded to the Humboldt-Del Norte Unit expanded dispatch by the Demobilization Unit (with ECC Support Team at incident). This information will include the resource name, request number, ETD, and ETA. Additionally, the availability of the resource for a new assignment will be provided.

All government vehicles and hired equipment must be safety inspected prior to release. Safety inspections shall be coordinated with the Ground Support Unit Leader. All deficiencies will be corrected prior to departure for home unless agency head signs a waiver of inspection.

Surplus resources lists will be posted within the ICP and at the Demobilization Unit with a schedule for resources to pick up the checkout form (ICS-221) at the Demobilization Unit and begin the checkout process. Finance will be the final stop prior to returning to the Demobilization Unit. All resources must complete the demobilization process. Once the ICS-221 has been completed and returned in to the Demobilization Unit, the resource will be released from the incident to home, re-assigned to another incident, or held as directed by Northern Region Operations Center (North-Ops).

All Resources will meet any agency-specific and/or DMV rest requirements before demobilizing from the incident. The operator must be rested prior to driving. A resource encountering a delay enroute will contact the appropriate home unit or incident.

Operations Section Chief

Logistics Section Chief

Safety

Expanded Dispatch Supervisor

Demobilization Unit Leader

STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE CAL FIRE-101 page 1 of 2 (1/07)

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

DOC. NUMBER:

LOCATION / INC	CIDENT NAM	E :	INCIDENT NUM	BER:	UNIT:	REGION:	DATE:		
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ACTIVITY LOG (ICS 214)

		2. Operational Period:	Date From: Date	
7. Activity Log (con	tinuation):		Time From: Hirling	Time To: HERMAN
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	The French Convinces			
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red by: Name:		Position/Title:	Signature: _	
, Page 2		te/Time: Date		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: 138			
3. Name:	Name: 4. ICS Position:			5. Home Agency (and Unit):		
6. Resources As	ssigned:					
N	Name	ICS Po	esition	Home Agency (and Unit)		
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7. Activity Log: Date/Time	Notable Activities					
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S 214, Page 1		Date/Time: Date				